Appl. No. 10/709,682 Amdt. dated May 25, 2006 Reply to Office action of Feb. 28, 2006

Listing of Claims:

Claim 1 (canceled)

Claim 2 (currently amended): An arm support with pad, comprising:

a clamp for detachably mounting to a desk, said desk comprising a sheet of rigid material having an upper and lower surface and a front edge.

a support structure comprising a plurality of arms,

a pad comprising a working surface upon which a device can ride.

a rest comprising a sheet of rigid material of sufficient size to allow a downward force.

said plurality of arms comprising at least a first arm, a second arm and a third arm, said first arm rotationally connected at one end to said clamp with a first swivel joint and at the opposite end to said second arm with a second swivel joint, said second arm rotationally connected at one end to said first arm and at the opposite end to said third arm with a third swivel joint,

said pad directly connected to said first arm,

said rest directly connected to said third arm, and

The arm support with pad according to claim 1, wherein said support structure is rotatable 360 degrees around said first swivel joint between a using position extending from said front edge of said desk, and a storage position below said lower surface of said desk, whereby enough clearance is provided between said support structure and said lower surface of said desk such that said arm support with pad can be stored, when not in use, under said desk without detaching from said clamp.

Claims 3-5 (canceled)

Claim 6 (currently amended): An arm support with mouse pad, comprising:

- a clamp for detachably mounting to a desk, said desk comprising a sheet of rigid material having an upper and lower surface and a front edge,
- a support structure comprising a plurality of shaftarms,
- a mousepad comprising a working surface upon which a computer mouse can ride,
- a forearm rest comprising a sheet of rigid material of sufficient size to allow the resting of a human forearm,
- said plurality of shaftarms comprising at least a first shaftarm, a second shaftarm and a third shaftarm,

said first shaftarm rotationally connected at one end to said clamp with a first swivel joint and at the opposite end to said second shaftarm with a second swivel joint,

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said second shaftarm rotationally connected at one end to said first shaftarm and at the opposite end to said third shaftarm with a third swivel joint, said mousepad directly connected to said first shaftarm, said forearm rest directly connected to said third shaftarm, said support structure is rotatable 360 degrees around said first swivel joint between a using position extending from said front edge of said desk, and a storage position below said lower surface of said desk, whereby enough clearance is provided between said support structure and said lower surface of said desk such that said arm support with mouse pad can be stored, when not in use, under said desk without detaching from said clamp.

Claim 7 (currently amended): A clamp for detachably mounting to a desk, comprising: a generally C-shaped main clamp element comprising an L-shaped platelarge bracket consisting of an edge surface perpendicular to an upper surface, said edge surface having a near end and a far end, said near end connected to said upper surface and said far end connected to an angled-small bracket with protruding threaded cylinder extending at an approximately 45 degree angle relative to the far end of said edge surface,

a pivoting arm comprising a pivoting U-shaped element and a supporting U-shaped element,

said pivoting U-shaped element including two generally parallel first and second pivoting arms interconnected at their near ends by a third pivoting arm perpendicular to said first and second pivoting arms, said first and second pivoting arms rotationally connected at their far ends to said angledsmall bracket, said third pivoting arm parallel to said upper surface and said edge surface, whereby said first and second pivoting arms may rotate from a starting position 90 degrees from said edge surface, to an ending position angle lesser than 90 degrees from said edge surface as determined by said third pivoting arm resting against said upper surface, and

said supporting U-shaped element including two generally parallel first and second supporting arms interconnected at their near ends by a third supporting arm perpendicular to said first and second supporting arms and parallel to said third pivoting arm, said first and second supporting arms rotationally connected at their far ends to said first and second pivoting arms, said third supporting arm including a threaded hole through which said protruding threaded cylinder passes, whereby the turning of said protruding threaded cylinder moves said supporting U-shaped element with respect to said C-shaped main clamp element, exerting force on said pivoting U-shaped element rotating said U-shaped element between said starting position and said ending position.

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Claim 8 (new): An arm support with pad, comprising:

a clamp for detachably mounting to a desk, said desk comprising a sheet of rigid material having an upper and lower surface and a front edge, a support structure comprising a plurality of arms, said plurality of arms rotationally interconnected, said support structure rotationally connected at one end to said clamp, and said support structure rotatable 360 degrees around said clamp between a using position extending from said front edge of said desk, and a storage position below said lower surface of said desk, without detaching from said clamp.

Claim 9 (new): The arm support with pad according to claim 8, further including a pad comprising a working surface upon which a device can ride.

Claim 10 (new): The arm support with pad according to claim 8, further including a rest comprising a sheet of rigid material of sufficient size to allow a downward force.